File Original and First Copy with Department of Ecology Second Copy—Owner's Copy Third Copy—Driller's Copy

WATER WELL REPORT

STATE OF WASHINGTON

Water	Right	Permit	No.	_
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(1)	OWNER: Name SUNRISE HILLS Community AS	SAL Address 582 E SUNRISE BIVD	OAK	HARBUK
(2)	LOCATION OF WELL: County \ S \ AND	NE N SW N Sec 5 1.3		
(2a)	STREET ADDDRESS OF WELL (or nearest address) SUNRISE	BIVE OAK HARBUR L	Nr a	8277
(3)	PROPOSED USE: Domestic Industrial ☐ Municipal ■ DeWater Test Well ☐ Other ☐	(10) WELL LOG or ABANDONMENT PROCEDU Formation: Describe by color, character, size of material at thickness of aquifers and the kind and nature of the material in e	nd structure	, and show
(4)	TYPE OF WORK: Owner's number of well (if more than one)	with at least one entry for each change of information. MATERIAL	FROM	то
` -	Abandoned 🗆 New well 🔼 Method: Dug 🔲 Bored 🔲	DIMTY GRAVEL	0	<u> </u>
	Deepened ☐ Cable ➤ Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	HARD CAN	5-	47
		GRAVELY HARD PAN	47	156
(5)	Drilled 282 feet. Depth of completed well 282 ft.	HARD PART GRAVEL	156	168
_		HARD PAN	168	187
(6)	CONSTRUCTION DETAILS:	GRAVELY	787	204
	Casing installed: 6 Diam. from 6 It. to 272 /2-ft.	WATER GRAVEL MIX	267 267	2.87
	Liner installed	OFFER GOODS MILE	-4-0/	
	Perforations: Yes No Si			
	SIZE of perforations in. by in.		 	
	perforations from ft. to ft.	RECEIVED	-	
	perforations from ft. to N.	DEC 2 3 1992		-
	perforations fromtt. tott.		†	
	Screens: Yes K No John Son	DEPT. OF ECOLOGY		
	Type STAINESS Model No.		ļ	
	Diam. L Slot size 15 from 273 tt. to 278 ft.		 	
	Diam. 4 Slot size 20 from 278 ft. to 282 ft.			
	Gravel packed: Yes No Size of gravel			
	Gravel placed fromft. toft.			
	Surface seal: Yes No To what depth? 16			
	Material used in seal		+	
	Type of water?			
	Method of sealing strata off		T	
(7)	PUMP: Manufacturer's Name			
	Type:H.P			
(8)	WATER LEVELS: Land-surface elevation above mean sea level			
• •	Static level 225 ft. below top of well Date 12-92			
	Artesian pressure			
	(Cap, valve, atc.//	Work started DFC 192 Completed L	FC 20	<u> 199</u> 2
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No lifyes, by whom?	WELL CONSTRUCTOR CERTIFICATION:		
	Yield gal./min. with ft. drawdown after hre.	Logarizated and/or accept responsibility for co	netruction	of this well,
		and its compliance with all Washington well co	on stru ction	grancarus.
-	Recovery date (time taken as zero when pump lurned off) (water level measured	knowledge and belief.	•	•
	Recovery data (time taken as zero which pump fulled dity (water love) from well top to water level) Time Water Level Time Water Level Time Water Level	NAME WHIDBEY WELL I	RILL	25
_			(TYPE	OH PHIN()
		Address OAK I+ARBUK U	/ /	
_	Date of test	De - Inles	/	29
	Bailer test 20 gel /min. with 15- ft. drawdown after 4 hrs	(Signed License (WELL DRILLER)	.e NO <i>L_</i>	
	Airlest gal./min. with stem set at ft. for hre		-	92
	Artesian flow	NWTI I DWE LOT MONTE		, 19
	Temperature of water Was a chemical analysis made? Yes No	(USE ADDITIONAL SHEETS IF NECI	ES\$ARY)	63





Wellaging Form &



WASHINGTON STATE DEPARTMENT OF ECOLOGY	Unique Well Tag No:	AGAS8U	102
	REVERIEGATION	heck/one	
Verification inconclus Well Report not availa	:		Mark of the Control o
First Name: Suncisc Hills C Street Address:	8 58 : 8-0 Last Name:		
CITY:LOCATION OF W	State: State: METERENTS	eromweine	EPORTE
Well Address: L	ARSON Rd - first boilding	ng on L	
TN. R	W.M. Sec	1/4 of th	e
	EORAACIENCA AURIEC	MA	
_atitude	,	GPS Topographic Map Survey Computer genera	
Elevation at land surface Additional information, if available	feet/meters (circle one)	Digital Altimeter Topographic Map Other	
Location marked on topogra	aphic map <i>(please attach)</i>		
Location marked on air phot	o (piease attacri)		

			(CI)				The second second
		WEIL	CHARA	CTERI	STICS		
			rell, housing, etc			•	
0" CASING	suelou	NOED 13	y woo	oen s	RUCTURE	w/wood	40 (~4
Source 3	2 of 2	enot	P HOUSE	ADIAGE			
20000				- 03, 010	7		
			<u>:</u> _	-			
n of Well ident	ification Tag:						
ASME							
	4=		ntificing wells		Van '	No No	•
nhhieme uta l	rag needed f	or ease of ide	narying well?		Yes		
/here was τεg	placed?						
		<u>.</u>					
. С ; в	A	Scale 1:	24,000 (1"=2,0	100')			
;	:	Indicate	the location of	the well with	in the Section	by drawing a do	t at that point
F G	. н	SECTION	N		,		
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L K	R						
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Mark Translation

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